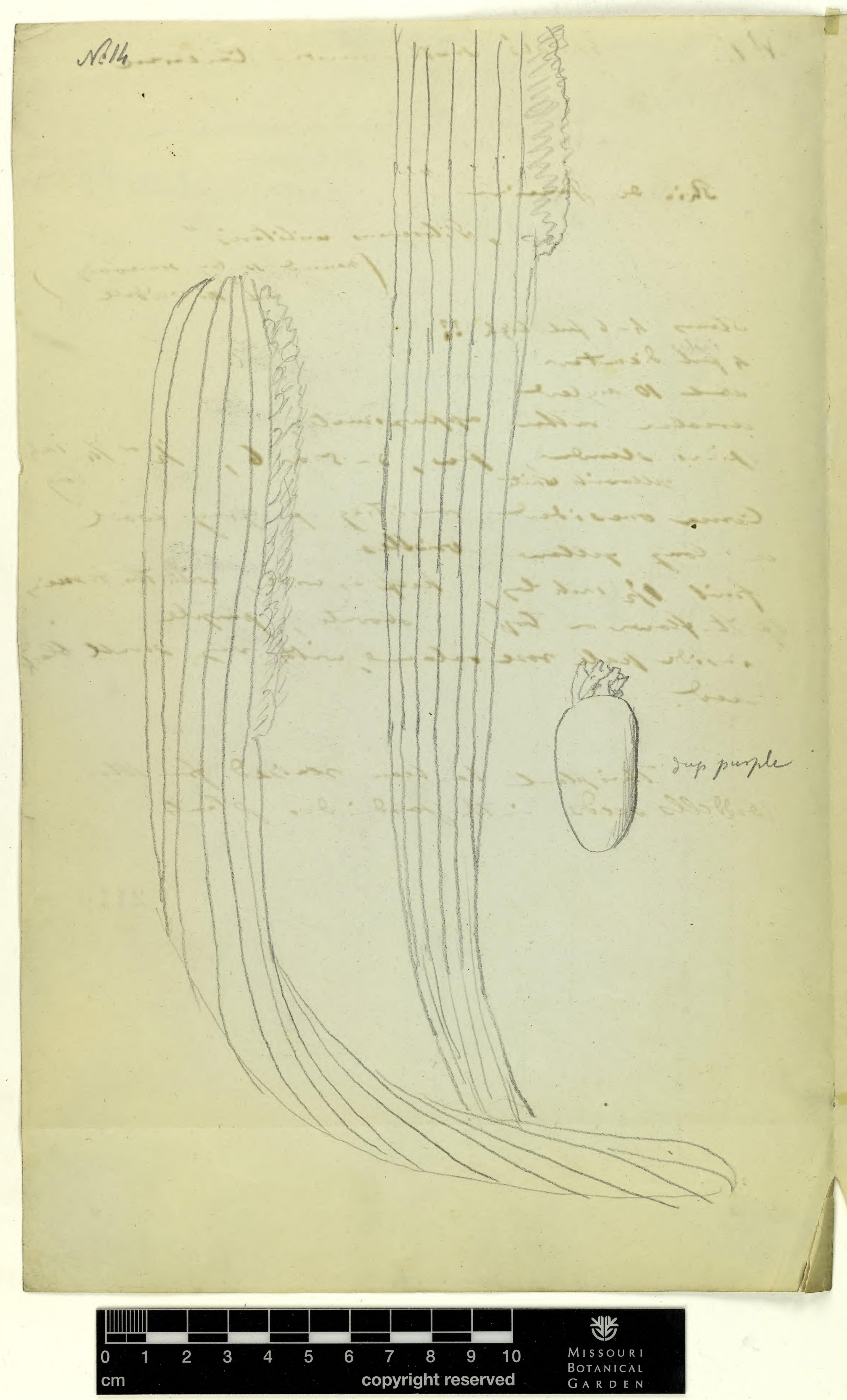
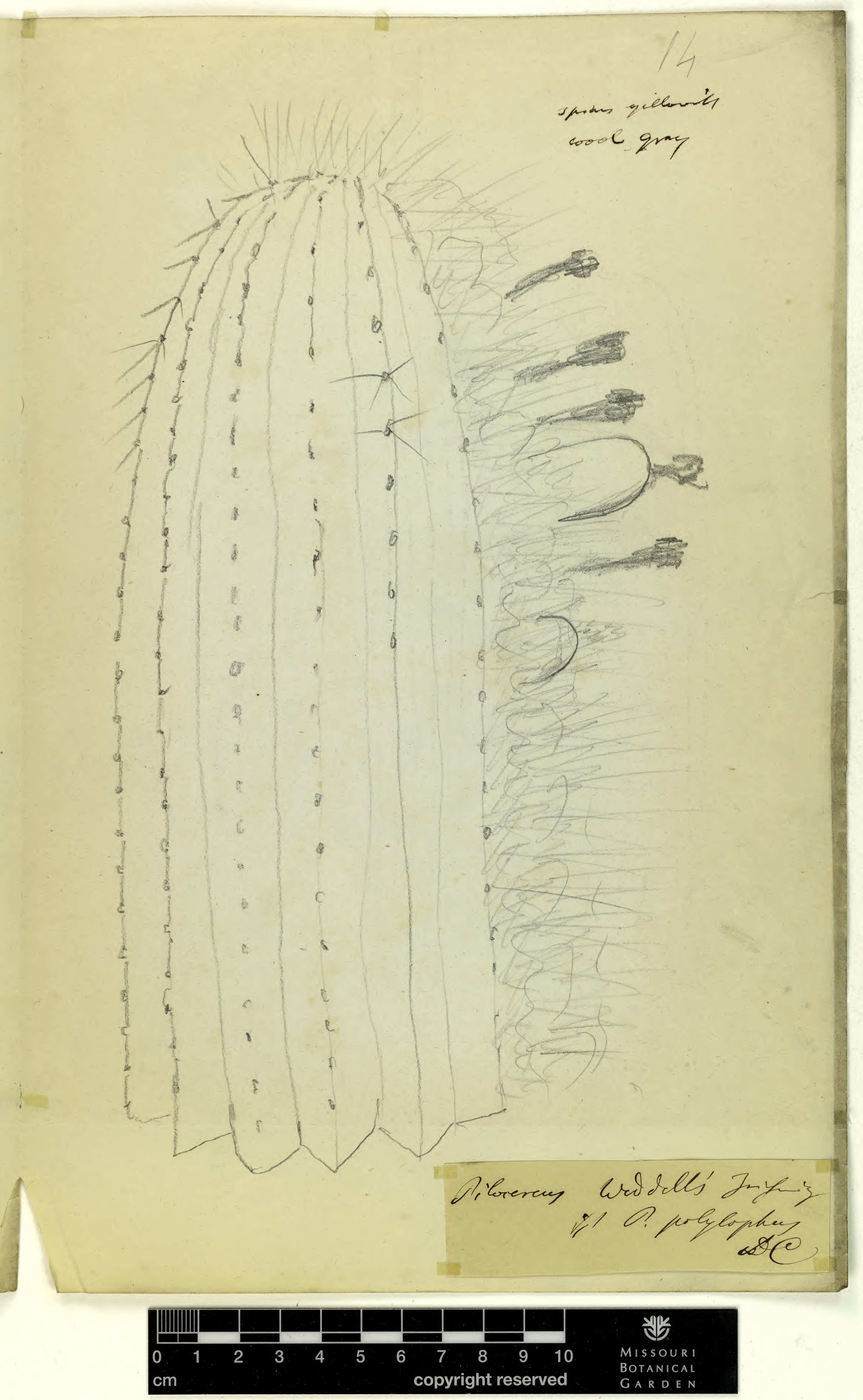


widdis South amont Cartain. 1/2/4 Hist this is Pilorereus polylophers (notive or rulhvits?) Rie de James' " Silverens unilitaris ( named so by somebody)
not me widdell Stems 4-6 ful high? 4 full d'auten able 10 anglende. andar sather approximate, spins slember few, 3-5-a 6, har The inholony Come ones itel rousisting of gray wool a Cong gellan briskes helf as write, with the restains fruit of whole sbornte, pupile of the flower on top inside pale rose valane, with vez smull bley Deed. This plant has been sourced for Mhn Worddells seeds ith Jand Der Blants MISSOURI

BOTANICAL copyright reserved GARDEN





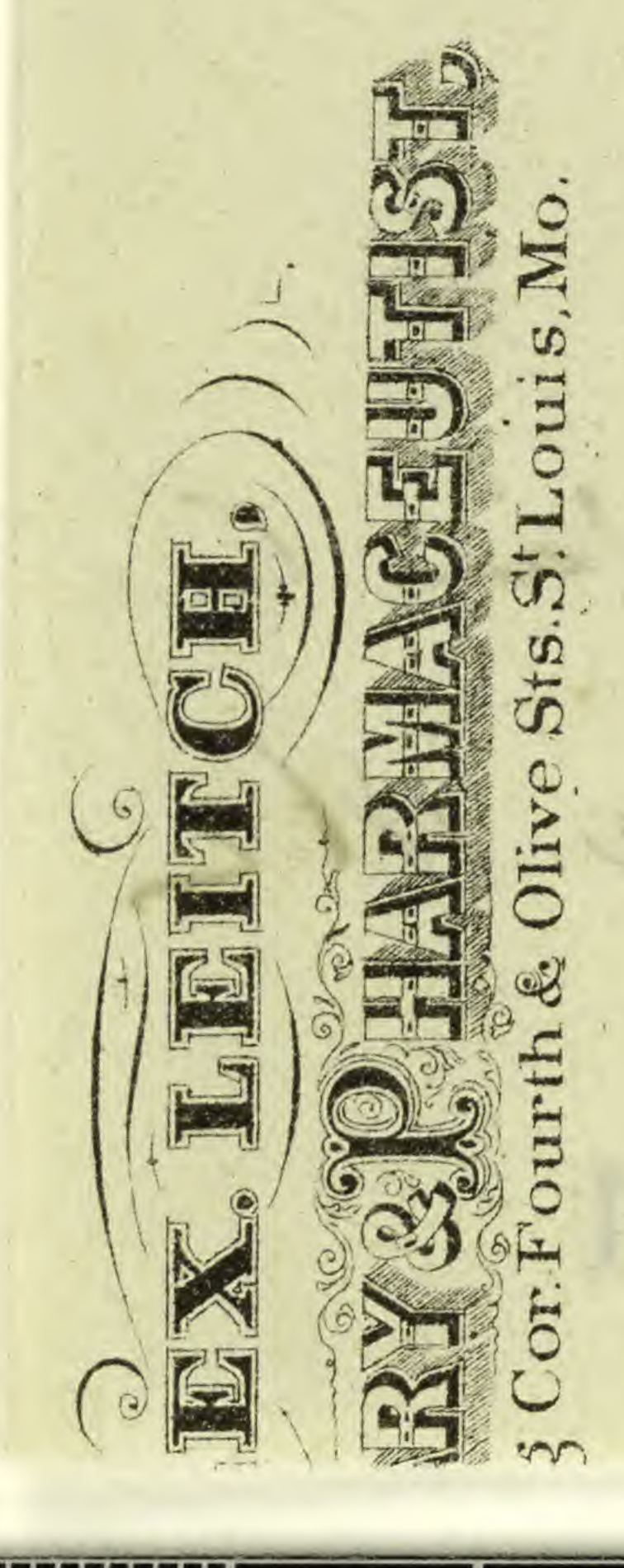
MISSOURI BOTANICAL GARDEN GEORGE ENGELMANN PAPERS MISSOURI BOTANICAL copyright reserved cm GARDEN

Tilorereus Lein.

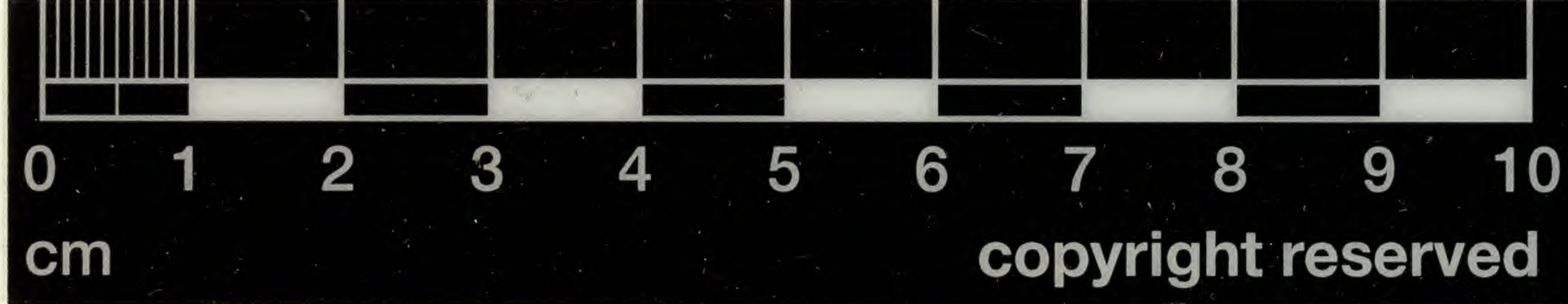
consulty "le travail romplet" saus la

Nevue Hortisole 16 Juill. & 16 Mor. 1462

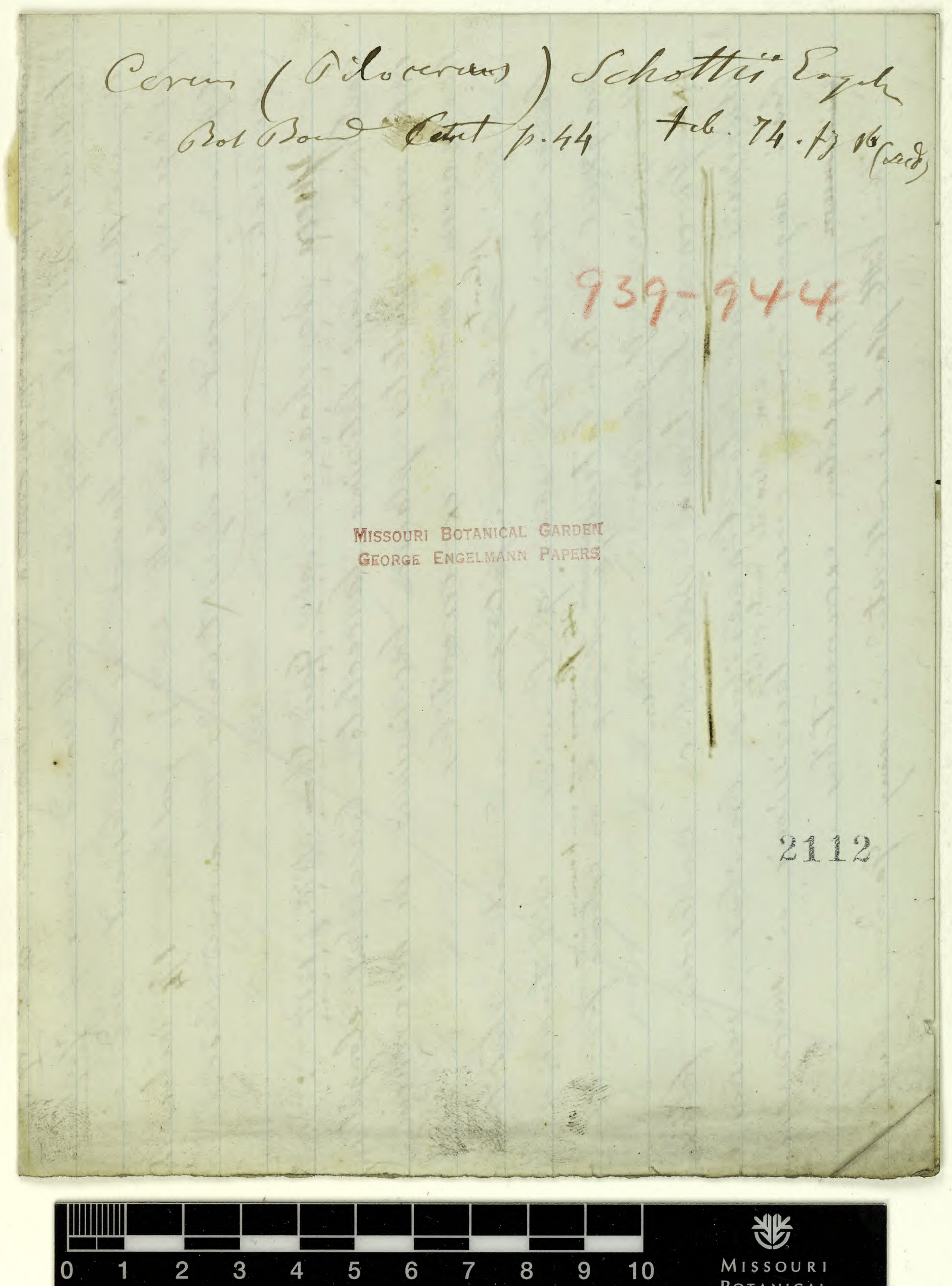




MISSOURI BOTANICAL GARDEN
GEORGE ENGELMANN PAPERS







copyright reserved

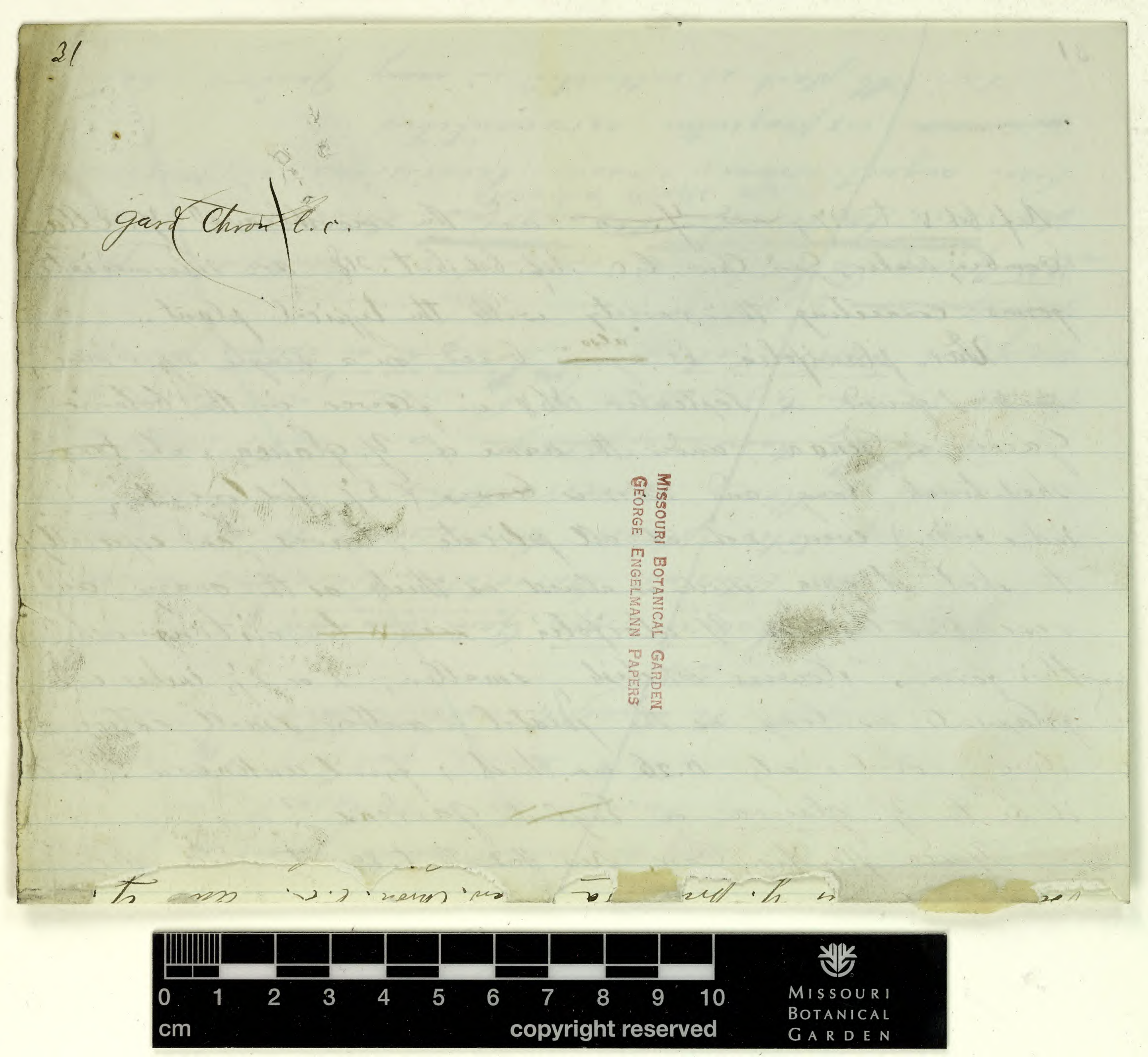
BOTANICAL GARDEN

0 1 2 3 4 5 6 7 8 9 10

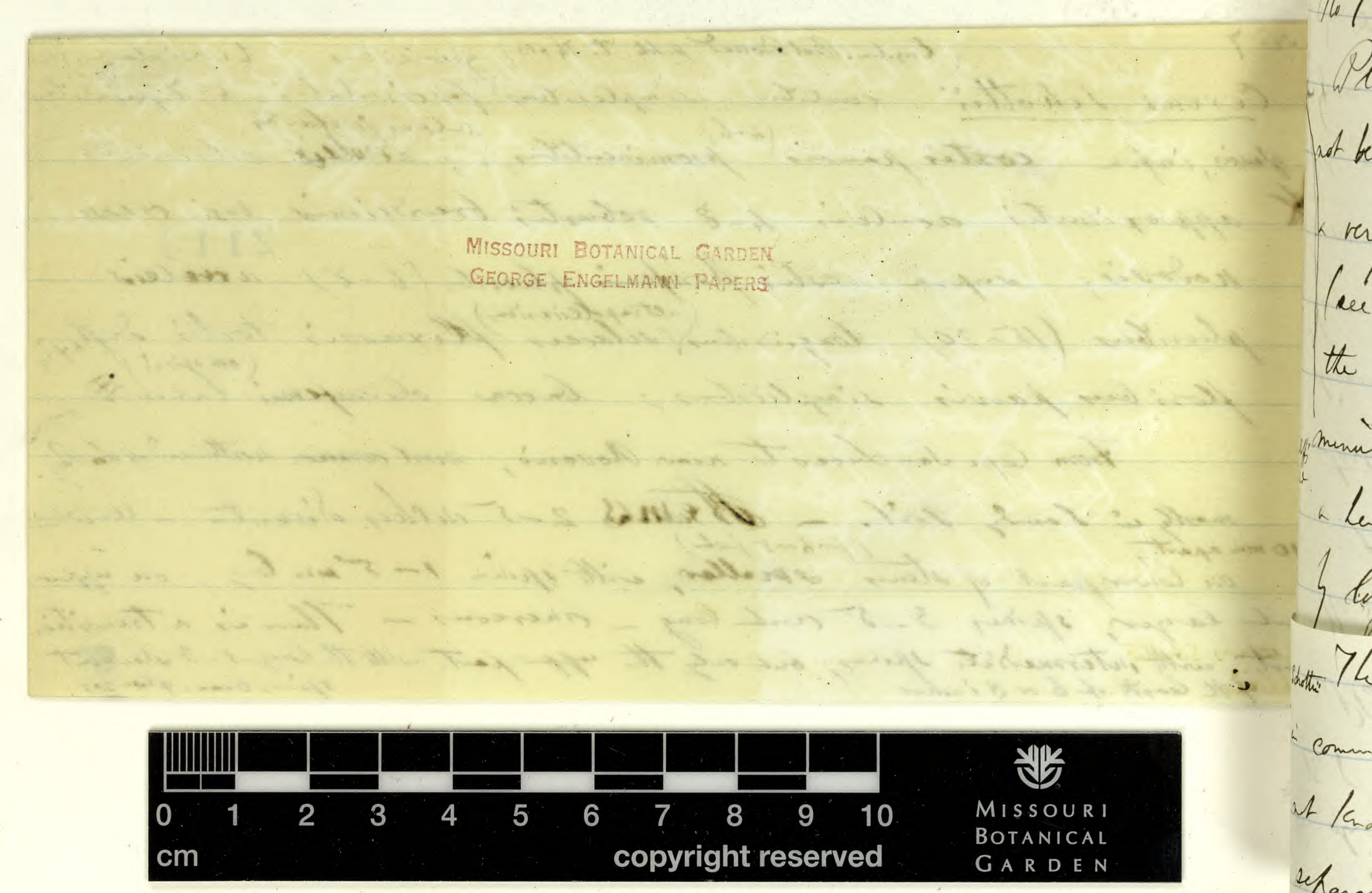
Copyright reserved

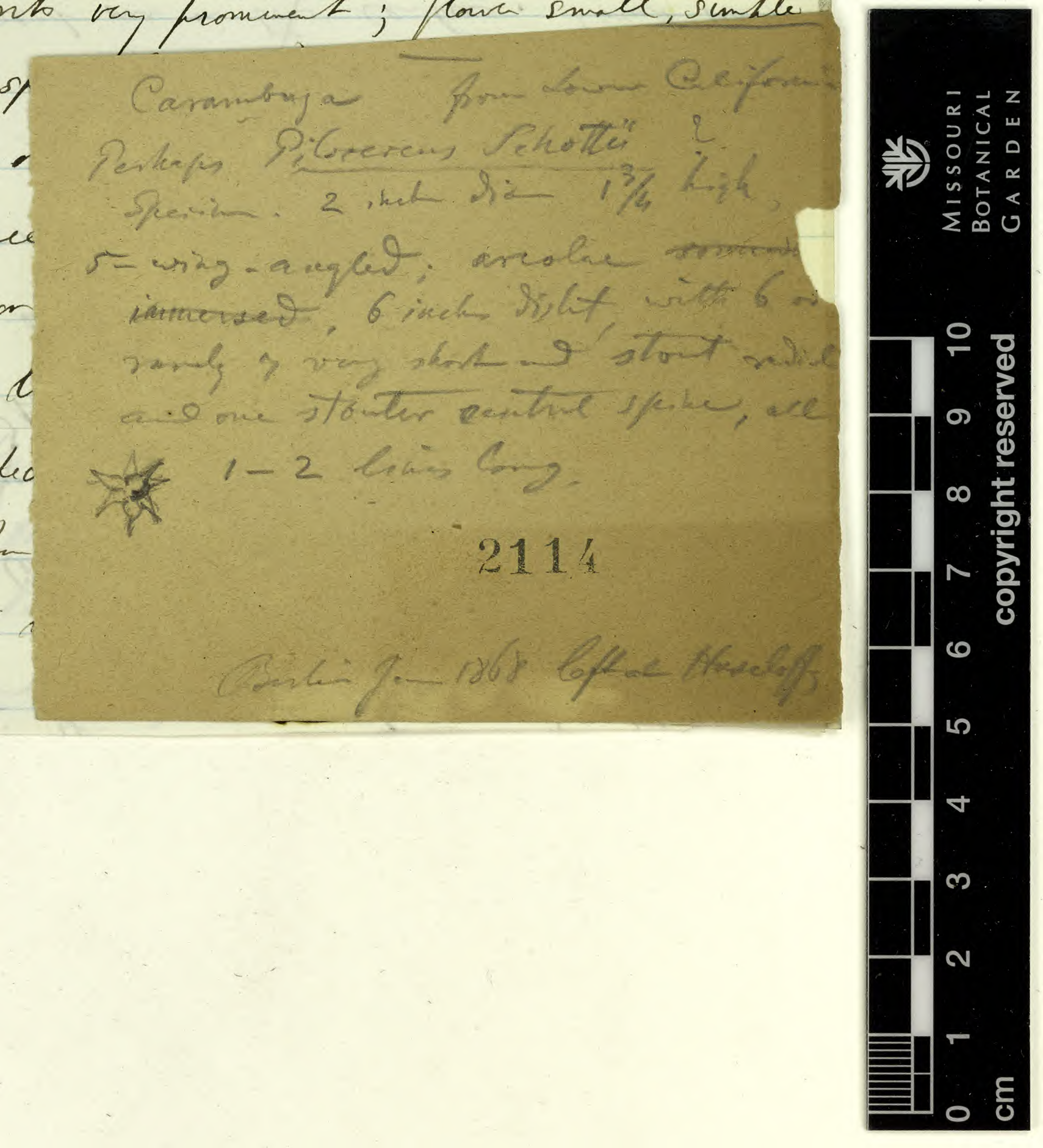
GARDEN

MISSOURI
BOTANICAL
GARDEN



Comman form W. M. Gabl No 7 (Cuple. Bol Bound p. 44. t. 14 f16) gravili by ‡e bisi plunting) Cereus Schottii coulibres simplications fesciculation 4-7 pudalitres glavis inform costis paricis (4-6) prominentibres, or arcolais orbitalities orbitalistic approprimation aculeis 4-8 robustions brevisionis busi crasse plunters (15-20) dongionen selaveis plunts (6-8), accoleis
plunters (15-20) dongionen selaveis plexuosis tostis defleyis
floribers paris simplicatus; bacca olivarjeni lieur & hupan From Cape Sandwas to near Rosanio, most common northward of da By most in Sauly Soil. - A stemp 2-5 while Saut and and arcol part layer, spines 3-5 cent long \_ otherway - There is a trusting, part with intermediate spines, but only the upper part with the longest at slengest of the least of 6 or 8 inches from & different for 2114 at know ht what they separate suf genus -MISSOURI BOTANICAL copyright reserved GARDEN





Havor + much letermed - from 1 to 2 wickes

Cerus,

GEOMGE ENGERMINING PARERS

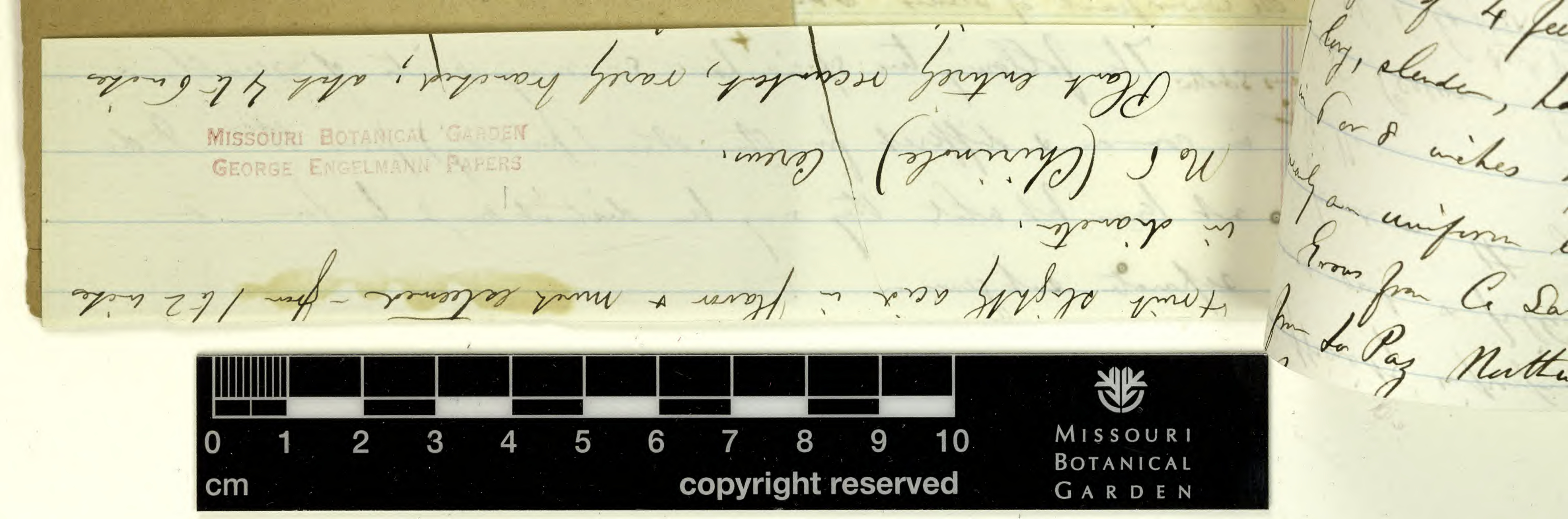
MEGNED WOLVELOE INDSSIM

what, rarely branched; whit 4 to 6 miles

GEORGE ENGELMANN BARERS WISSOURI BOTANICAL GARDEN .

(see flowing allier spices following) fruit solvie slepted, about the size of a small olive, smooth a without spines; spines men left at Hoself; minute a votust, see Sfe cernin. When the branches reach.

Nin, where it is is. Leight of 4 feet or on the sheet, which spines are replaced recae of the by long, slender, hair like spines, the gradation taky places aning Cerems Schothis The following two species have so many points of resemblance in common & different for the other (precedy) forms that I do at kan ht alt they may he district magh to form as separate sut genus THEORY IN THIS TANK THE TOTAL TOTAL MEGHAD IMPLOS IMPOSSIM



"Is Schottii No 7 Cerew! (Carambuya Common form)

Plant 4 to 7 feet high, branches starting from the base &

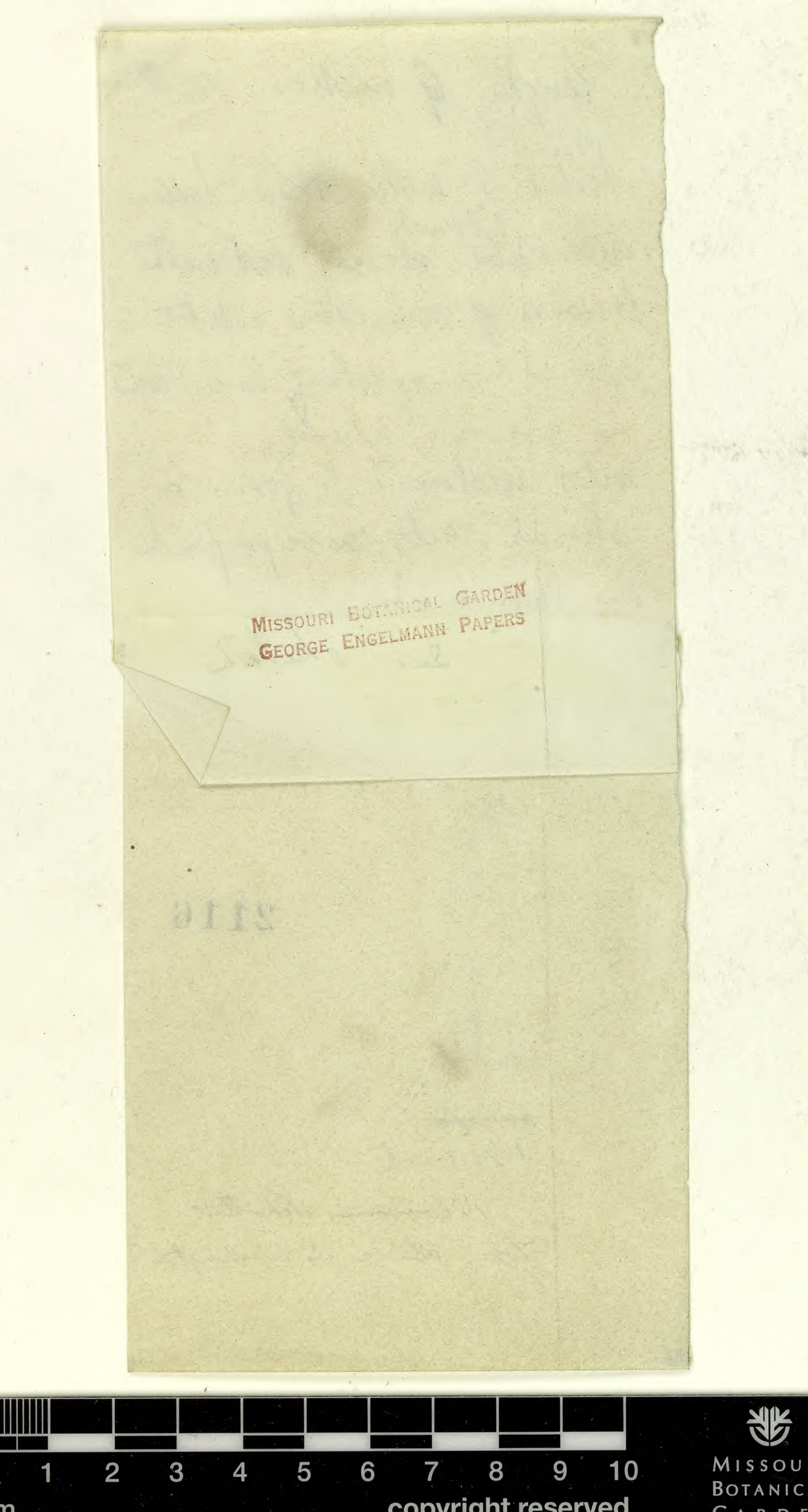
not bear seconday branches; slander, 2 to 5 with thick with very few (4-7) vito very promuent; flower small, simple (see flower of allier species following) fruit, ohre shaped, about the size of a small olive, smooth a without spines; spines in left at Hully minute a robust, see specimen. When the branches reach a height of 4 feet or on the sheet, which spines are replaced by, slender, lair like spines, the gradation taky places in for 8 wiches after which the group at the ends gives way on contain this "A flat for for Pag Motheral. Frequent sand soil. "15

& sufficient inperfect to be used of the natures, when cleaned out & filled with thereo, for cigars. It is only forme in the gravelly plains from Rosanio to about lat. 31.30 M. Mo 5 Gereur (Potakaya agre or Som Potakaya) No 2 of Skeld. Plant layer, very straggling in branches 6 to 8 feet long & starting from the base, afterwards sending off laterel branches, diameter 3 or 4 miles, deeply grooned - 6 or 8 mb; spines lage, njid, angular usully of or 10 smaller rachatty spinis I me much lagen erect one in the centre. Fruit dank sed, globula & covered with smaller spines, flower unknown. Grows in rocky or sandy from indiscrip inatif from Cife Locas to near Resaire often maky impenetrable thickets.

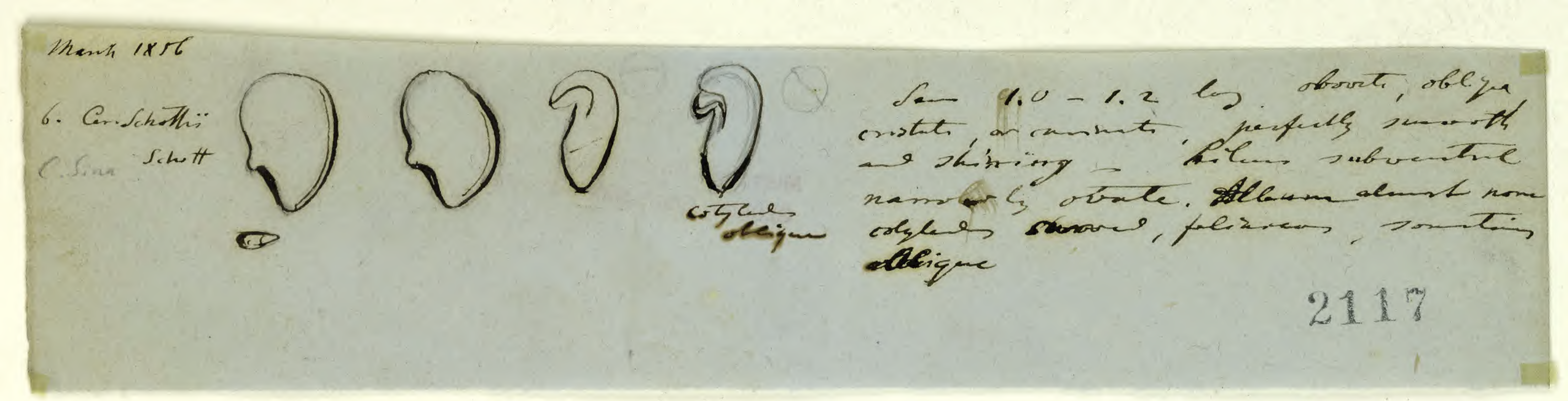
MISSOURI BOTANICAL copyright reserved GARDEN

length & mohro Kills 5. with the Shallow intervals, closely set with buiches of depression white Spring merula finde 200 an order to the last of the la ado melend, le form a Spinal, Alls Conveying al the Shrinel on Muni viin Peter Cencen 2116 1/2/2 1. Loverin Scholling. top, delive in White

0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved



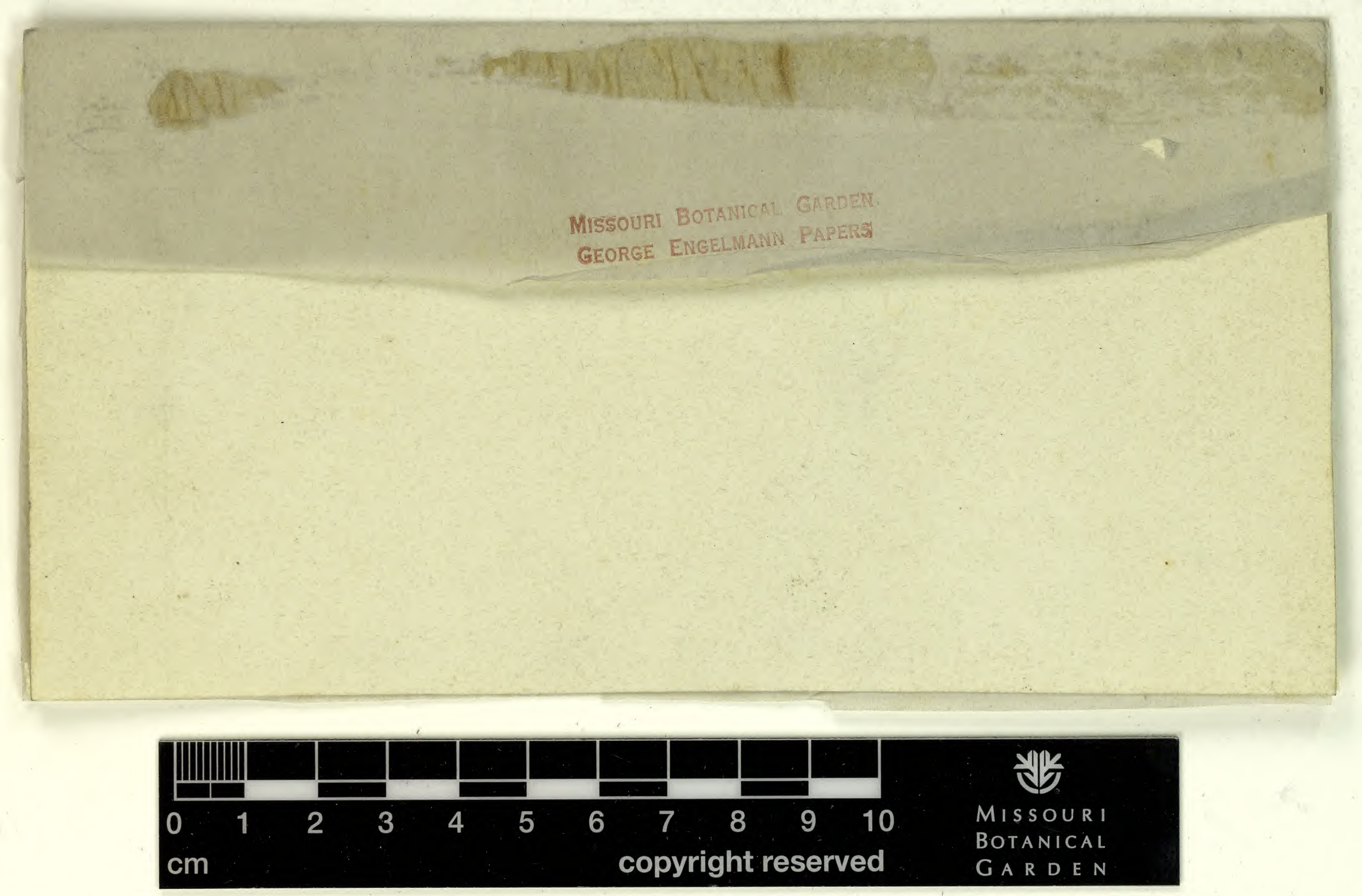
copyright reserved











No. 16 18/0 Cerus Schottei 2119 a brunch before me, 10 inches læg-, 4 inh, danueles Saugled only at the upper end deeply grovad I someestat glaceron Jestin - with a few much below top groves have alward Dagles and the section is regulary sacges; avecle some som bling See Spires apart, spring short at start and all very strongly bulbons at bake 3-9 Com Cong. central spire Houtet longest tade ( on, horizortel, isually 1/apr 5 or 6, upper a lover the settin of top weakest. wood from the base of joint at least compact, notrace of stundes Horifenes part es arrolac Fransperse, 6-x liver broad 3 lines long, very close to gette (1 like July Constant apart) with innomende ground redding flesste bristles, 12-2 inder en length

0 1 2 3 4 5 6 7 8 9 10 cm copyright reserved

MISSOURI BOTANICAL GARDEN

GEORGE ENGELMANN PAPERS MISSOURI BOTANICAL copyright reserved GARDEN